

PRECISION IN - LINE COLOUR PICTURE TUBE TECHNICAL SPECIFICATION

A 68 QCP 891 X 430 (50 Hz)

SAMSUNG SDI Germany GmbH

BERLIN - GERMANY

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	A 68 QCP 89	1 X 430	REVISE 02 / 01				
	SAMSUNG SDIG						
CUSTOMER'S ACCEPTANCE SPECIFICATION							
	COLOUR PICTURE	TUBE					
	MODEL: A 68 QCP 891	X 430 (50 Hz)					
	(B _v : 400 mG ; B _h : 20	00 mG)					
Remarks:							
This specification is ap	This specification is approved and confirmed by						
and							
SAMSUNG SDI Germ	any GmbH						
Proposed by:	Appro	ved by:					
General Manager Signature Quality Assurance Department							
Date:	Date: Date:						
Please return one specification after your approval.							
	1. DESCRIPTION						
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A 68 QCP 891 X 430 is an In-Line-Colour-Picture-Tube (29 inch (27V) 110 The tube degree) with a faceplate made of clear glass with dark coating. The shadow mask is a slot mask. The deflection yoke and the magnetic correction system are firmly integrated components of the tube. The A68 is a infinite flat square colour picture tube with 4:3 aspect ratio. Type designation and standard type variation example of picture tube: Α 68 Q C P 8 9 1 X 4 3 0 application category: type of deflection yoke A = TV tube for domestic appl. and CPM (see page 17) min. useable screen diagonal - three colour phosphor (cm) combination code of family -- member of family 1.1. General Data Screenblackstripe luminescent screen Superpigmented red and blue phosphor Focusing Electrodynamic, two-pin Focus lensDFL-Uni-Bi - potential focusing Deflection.....Electromagnetic, firmly integrated deflection voke



In - Line electron gun

Quick heating cathodes

Purity and static convergence optimal adjusted

Dynamic convergence correction free

Protection against high-voltage arcing by high ohmic internal layer

Internal magnetic shielding

Protection against implosion

Saddle - Toroidal Yoke (N - S pincushion correction free)

Tinted phosphor screen for improved contrast

Low expansion Invar shadow mask

1.2. Parameters

mm	H 0.76
	V 0.63
mm	676.0
mm	540.8
mm	405.6
cm ²	2193
	110 °
	93 °
	74 °
kg	ca. 37
	mm mm cm ²

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2. Limiting Values

2. Limiting values						
Heating Voltage	Uf	should be mainta as possible. Per by 0.2 V are not ± 10 %. This is a	long - term mean			
Anode Voltage	U _a max.	33 kV (absolute	limiting value)			
	U _a min.	25kV				
Long - term Average Anode Current	l _a max.	1.3 mA				
Focusing Voltage (static grid 5-2)	U _{G3} max.	10 kV				
Focusing Voltage (dyn.: grid 5-1,5-3)	U _{G3} max.	13 kV				
Focusing Voltage difference (static- dynamic) between pin1 and pin2	U _{G3} max.	3 kV				
Grid 2 Voltage	U _{G2} max.	1.2 kV (included video signal)				
Cathode peak voltage	(-U _K) s max.	2 V				
(against grid 1)	U_{κ} s max.	400 V				
Cathode Voltage	(-U _K) max.	0 V				
(against grid 1)	$U_{\rm K}$ max	200 V				
Cathode peak Voltage against heater Heater negative with regard to cathode						
During equipment warmup period not exceeding 15 sec.	U₋ _{fK} s max.	450 V				
After equipment warmup period U _{-fK} s max.		200 V				
Cathode Voltage against heater Heater positive with regard to cathode						
AC component value	U _{+fK} max.	200 V				
DC component value	U _{+fK} max.	0 V				
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3. Operating Parameters

Unless otherwise specified, the following is valid:

- 1. Anode Voltage U_a = 30 kV
- 2. Heating Voltage $U_f = 6.3 V$
- 3. All Voltages refer to grid 1.
- 4. Grid 2 Voltage U_{G2} = 500 V to 1200 V for Cutoff Cathode Voltage of 160V.
- 5. Focussig Voltages (static and dynamic) optimal adjusted
- 6. Colour Coordinates : x = 0.313 and y = 0.329 for EBU white D65 (6550 K).
- 7. A heating time of ten minutes at least before testing is necessary.
- 8. Ambient light: 5 lx to 10 lx

9. Measurement direction: Facing to East.

10. The deflection field should be applied for all tests.

Parameter	Adjusting Value		Limiting Value	
Heating Current	U _f = 6.3 V		I _f = 0.57 to 0.69 A	
Leakage Current Heater / Cathodes	Connect grids 1; 2; 3 with the car gun to be measured and apply respect to the heater; $U_a = 0 V$	max. ± 30 μA		
Heating Time	$U_f = 6.3$ V; internal resistance source < 0,1 Ohm (constant with current limitation > 6 A) The time is measured between and the appearance of a clearl picture: defocussing is still allow adjustments of the tube corresponding TV set with central position of the contrast and brightness.	max. 8 sec.		
Anode Leakage current	$\begin{array}{l} U_{a} = 33 \text{ kV} \\ U_{G2} = 200 \text{ V} \\ U_{G1} = -150 \text{ V} \\ U_{k} = 0 \text{ V} \end{array}$		max. ± 45 μA	
Grid 3 leakage current	$\begin{array}{l} U_{a} &= 33 \ kV \\ U_{G2} &= 200 \ V \\ U_{G1} &= -150 \ V \\ U_{k} &= 0 \ V \end{array}$		max. ± 15 μΑ	
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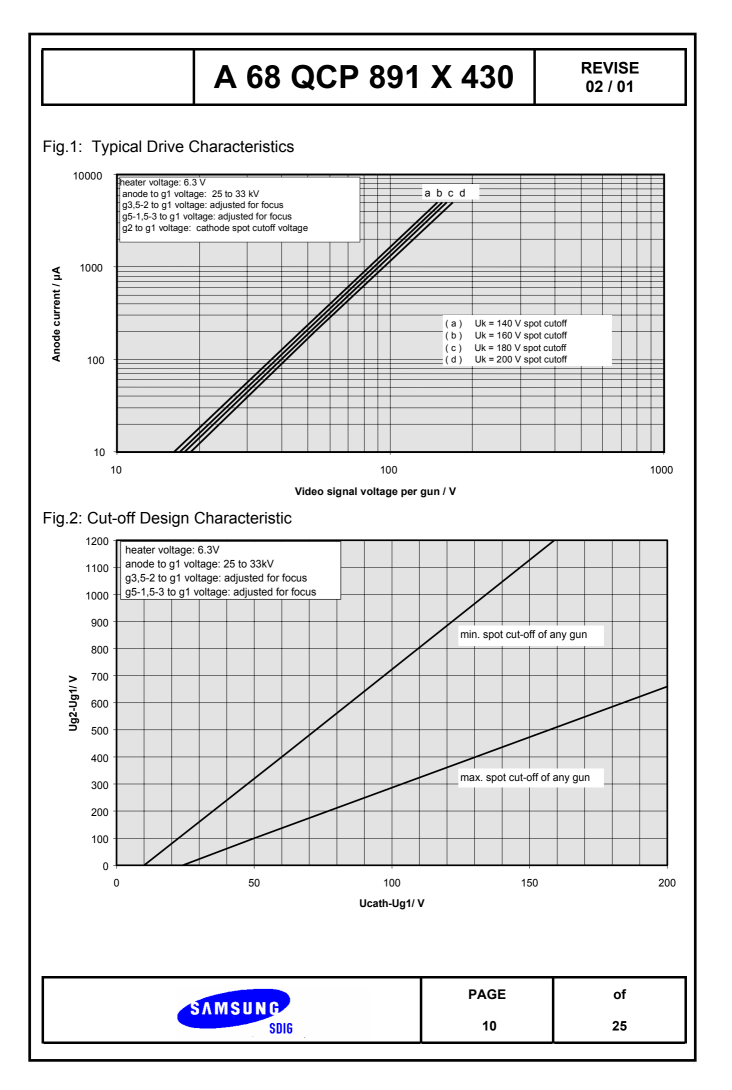
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Grid 2 leakage current	$\begin{array}{l} U_{a} &= 33 \; kV \\ U_{G2} &= 650 \; V \\ U_{G1} &= -150 \; V \\ U_{k} &= 200 \; V \end{array}$	max. ± 5 μA
Grid 1 leakage current	$\begin{array}{l} U_{a} &= 33 \ kV \\ U_{G2} &= 200 \ V \\ U_{G1} &= -150 \ V \\ U_{k} &= 0 \ V \end{array}$	max. ± 5 μΑ
High Voltage Arcing	$\begin{array}{l} U_{a} &= 33 \ kV \\ U_{G2} &= 200 \ V \\ U_{G1} &= -150 \ V \\ U_{k} &= 0 \ V \end{array}$	max. 2 in 1 min. max. 5 in 15 min. no accumulation
Stray Emission	$\begin{array}{l} U_{a} &= 33 \ \text{kV} \\ U_{G2} &= 200 \ \text{V} \\ U_{G1} &= -150 \ \text{V} \\ U_{k} &= 0 \ \text{V} \end{array}$ Horizontal and vertical deflection or only horizontal deflection switched on.	no brightening; ambient lighting less than 1 lx.
Focusing Voltage standard operating value	U _a = 30 kV	static (grid 5-2) : 26.0 to 30.0 % U _a dyn. (grid 5-1,5-3) : 26.0 to 30.0 % U _a ± 800V + dynamic focusing voltage (max. 1500 V)
Cathode Cutoff Voltage R, G, B	No vertical deflection. Apply positive voltage with respect to grid 1 to the three cathodes; apply G_2 voltage between 300 V and 1000 V; adjust the voltage of the test cathode for slight appearance of the horizontal line of the respective colour. Use the same procedure with the other cathodes.	see Fig. 2
Ratio of Cutoff Voltages	Calculate the ratio between the resulting cutoff voltages.	max. 1.35
White light output Anode Current	80 cd / m ² 6550 K + 7 M.P.C.D. or 9300 K + 27 M.P.C.D.	max. 1000µA (500µA) (screen transmission 40.5% (81%))
White Uniformity	for I_a = 1800 µA ; test picture is white screen 6550 K + 7 M.P.C.D Distance of observation 2 m.	

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Colour Purity	colour R,G,B switched on respectively.		no external colour visible with the naked eye.		
Percentage of total	U _a = 30 kV	6550 K		9300 K	
anode current supplied by each	red:	42 %		34%	
beam for white	green:	33 %		36 %	
light	blue:	25 %		30 %	
X - Radiation	$U_a = 30 \text{ kV}$ I _K = 1.3 mA			<1 µSv / h in a distance of 100 mm	
Capacitance grid 1	between grid 1 and all c	other electrode	S	about 10,0 pF	
Capacitance Cathode	between all cathodes ar	nd all other ele	ctrodes	about 13,0 pF	
Capacitance grid 3	between grid 3,5 and al	l other electro	des	about 16.0 pF	
Capacitance Anode	between anode and external conductive coating including metal hardware			2200 pF to 2900 pF	
Resistance of the external conductive coating	Resistance between two measuring points with a distance of 25.4 mm measured with ball - shaped contacts r = 12.5 mm		max. 400 Ohm		
Resistance between metal hardware and external conductive coating				min. 50 Mohm	
Raster centre displacement	measured in the centre	of the screen		horizontal: 0 ± 5 mm vertical: 0 ± 5 mm	



4. Convergence Characteristics (Misconvergence)

Control Conditions:

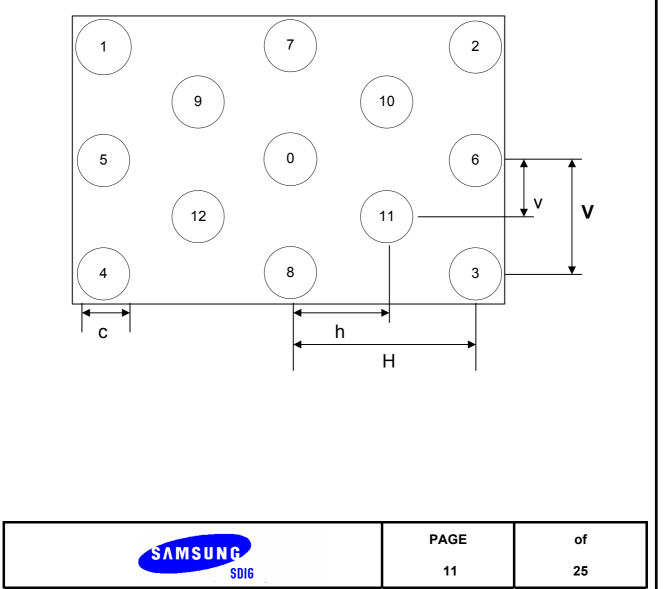
1. U_a = 30 kV;

Use "Dot and Cross Hatch" pattern, adjust optimal focus at a specified point on the screen at about 180 $\mu A.$

2. Preheat for 15 minutes at least before convergence measuring. Write out screen fully, screen in direction East, de - magnetize colour picture tube before each measuring.

The indicated maximum values are defined as the distance between centres of the red, blue and green beams at the screen. The centre is defined as the midpoint of the brightest portion of the beam.

Fig. 3



Position of measuring points on the screen

Distance of measuring points (mm)

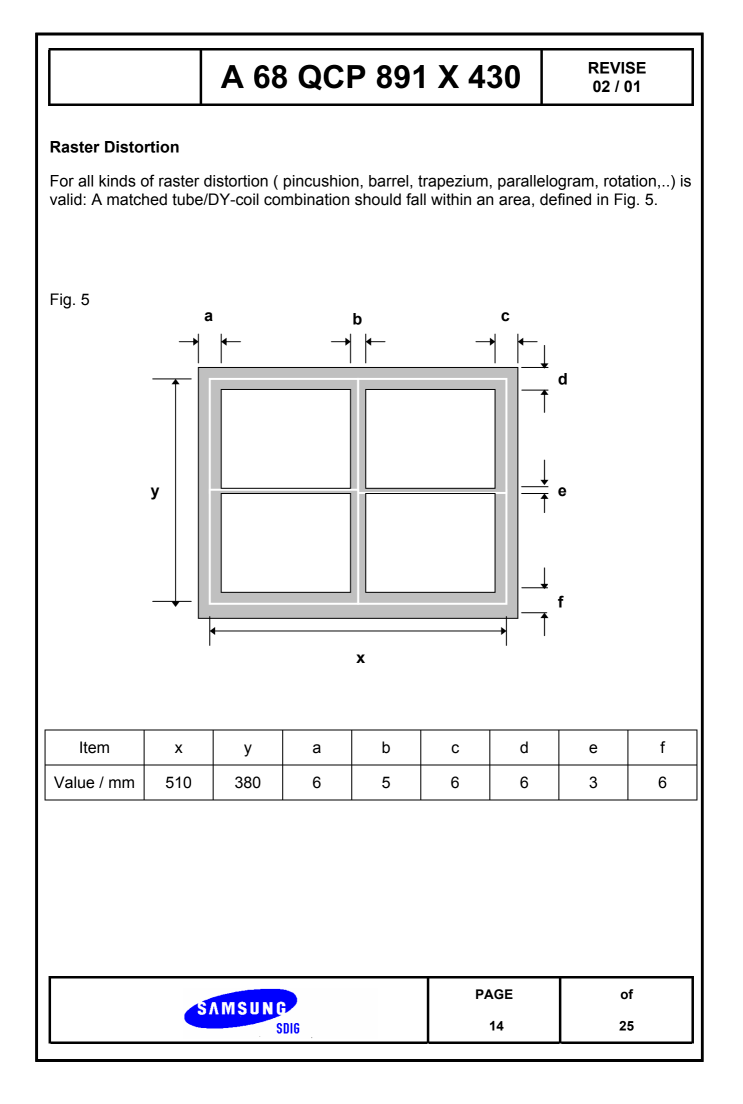
H (2h = H)	250
V (2v = V)	185
С	10

Admissible misconvergence in X - and Y - direction (mm)

Measurir	misconvergence	
Centre 0		0.4
Corner points	1 ; 2 ; 3 ; 4	1.8
Medium points	9 ; 10 ; 11 ; 12	1.4
right, left	5;6	1.2
top, bottom	7 ; 8	1.2

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REVISE A 68 QCP 891 X 430 02 / 01 **5. Geometry characteristics** Use "Cross Hatch" pattern, only green colour. Positioning of the picture tube: screen to East De - magnetize the colour picture tube before measuring and after each change of position. All deviations are to be related to the square with the following values Measurement with electronic east-west correction A В Fig. 4 D С Distance Measuring frame dimension (mm) AB;CD 510 ± 5 AD; BC 380 ± 5 PAGE of SAMSUNG 13 25 SDIG



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<u>6. Screen Quality</u>					
	6.1. Evaluation	L			
The screen quality is	evaluated visually when screen	is both excited and	not excited.		
	witched on blank raster with a w mbient lighting less than 5 lux.	hite light intensity c	of 50 cd / m ² ,		
Control of not excited	screen with an ambient lighting	of 700 to 1000 lux.			
A rectangle around th	ne screen centre is zone A				
		I			
					
Size of		в д	b -		
а	270mm				
b	213 mm	a)		
The remaining area of the useable screen field is zone B. The visibility of a failure in the glass or in the screening is evaluated by observing various transmissions through colour-neutral filtering glass with a distance of observation of 1.5 m.					
High - Contrast Failu	res:				
These failures are visible through filtering glass of 0.70 and, in comparison also visible through a filtering glass of 1.30.					
Medium - Contrast Failures:					
These failures are visible through filtering glass of 0.7 but in comparison not visible through filtering glass of 1.30.					
6.2. Admitted Failures					
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screen blemishes

Failuresize (mm)	zone A	high con zone A + B	trast min. seperation	high cont zone A	trast and n zone A + B	nedium contrast min. seperation
> 2.0	0	0	-	0	0	-
1,6 - 2.0	0	0	-	0	2	80 mm
1,0<1,6	0	0	-	1	2	80 mm
0.7< 1.0	1	3	80 mm	2	6	80 mm
0.5< 0.7	2	4	50 mm	4	8	50 mm
0.25< 0.5	3	8	50 mm	6	10	50 mm
< 0.25 The number of failures is not limited unless distinct cloud formation or discolouration are visible from a distance of 1 m						

glass scratches

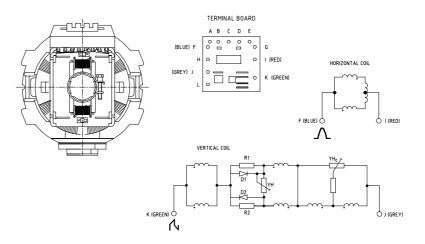
width (mm)	length (mm)
≤ 0.05	ignore
0.05 ≤ 0.10	40
0.10 ≤ 0.15	10
> 0.15	no allowed

7. Electrical Values of the Deflection Yoke and SVM-Coil

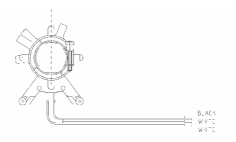
DY-name: VV2910 A

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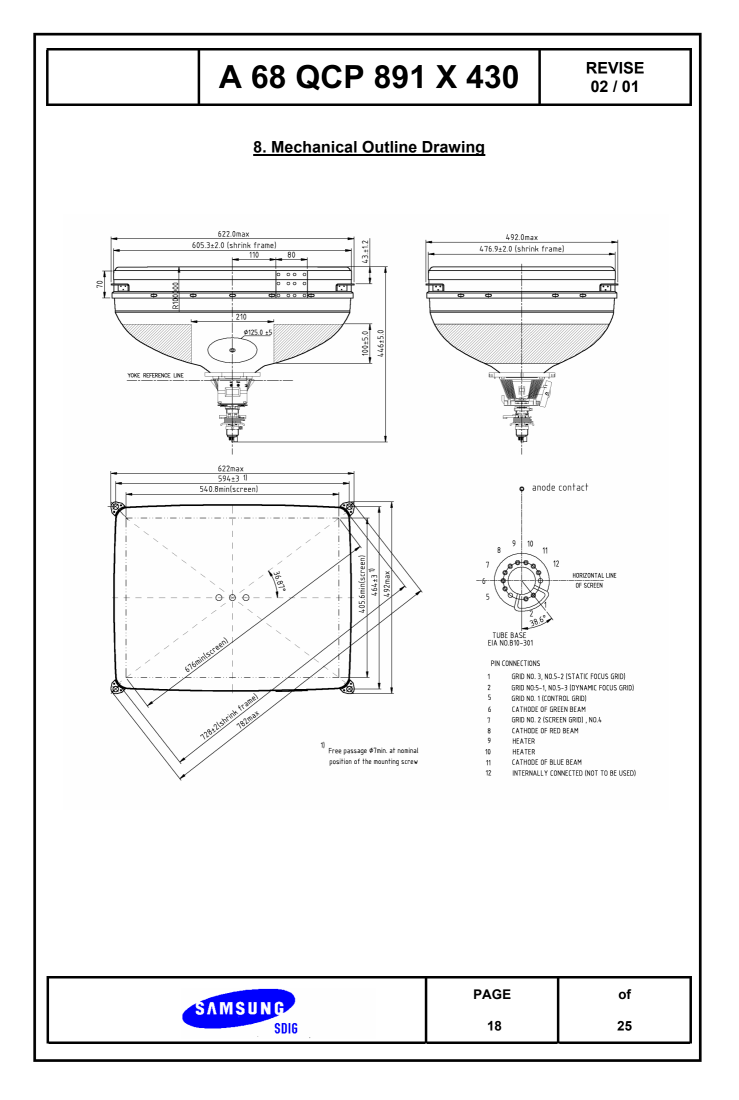


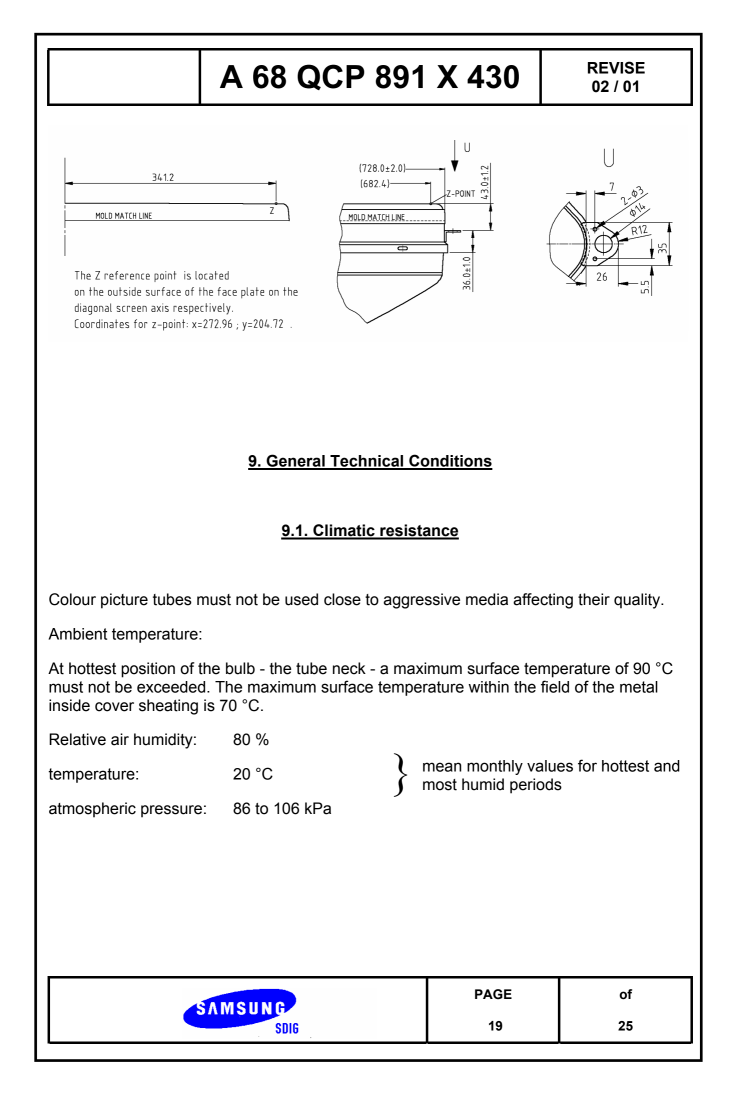
SVM -name (with CPM): 291P-20



Coil	Parameter	Unit	Value
Horizontal deflection	Inductivity for 1 V rms and 1 kHz	mH	1.11 ± 4 %
	DC resistance for 25 °C	Ohm	1.31 ± 5 %
Vertical deflection	Inductivity for 1 V rms and 1 kHz	mH	14.20 ± 5 %
	DC resistance for 25 °C	Ohm	7.50 ± 5 %
Scan Velocity Modulation	Inductivity	μH	7.50
	DC resistance for 25 °C	Ohm	0.30

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9.2. Transport and storage

Storage:

As packed by the producer, colour picture tubes can be stored for three years at least under the following conditions:

- Relative air humidity:max. 80 %
- max. admissible ambient temperature to be linked with it:25 °C

Transport:

Within the period of storage, colour picture tubes can be transported in the original package or already installed.

Transport conditions must be in line with storage conditions. Over a period of one month, the ambient temperature can be between -20 °C and +40 °C within the period of storage.

Impact load on colour picture tubes must not exceed 30 g. The rooms of transport and storage must be free of aggressive media.

Indications:

Content of Information	marked on		
	picture tube	transport package	
Producer or trade mark of producer	x	x	
Type designation	x	X	
Date of production (week and year)	x	-	
Number of manufacturing	x	-	
Warnings, Implosion danger	x	-	
Marking of package for transport	-	x	

The date of shipment is indicated in the shipping documents.

10. Mounting and Operating Instructions

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10.1. General Remarks

Colour picture tubes have always to be stored and transportated in their original package.

The position for transport (screen vertical position, anode contact upwards) and the indicated mechanical and atmospheric limiting values must be kept.

When unpacking the tube must be held near the implosion protection or mounting lugs but not at the neck or the deflection yoke. When handling unpacked tubes, the face must be protected and coarse non - skid protective gloves must be put on. When moving the tubes for a short time, they should be in mounting position and the screen downwards.

Unpacked tubes must always be placed on clean, soft material (plastic foam, rubber band etc.) with screen side downwards; this is also necessary with screen protective sheeting. Protect the picture tubes against blows, impacts or scratches.

The deflection unit and the purity convergence magnets are integrated parts of the picture tube. With great technical expertise they were adjusted perfectly and fixed solidly by the producer of the picture tubes. Any subsequent change in these construction units by user is not allowed. This makes claims under guarantee invalid. The after - adjusting of individual tubes by the producer is not possible.

The screen must be cleaned by means of slightly damped soft piece of cloth and non - scratching glass detergent.

In case of low temperatures during storage or transport, a time of two hours should pass before putting the picture tube or the TV set into operation in order to avoid damage caused by humidity - conditioned high - voltage sparkovers.

The guarantee for the tube covers usual TV application. In case of another usage, data control devices etc. in particular, the consent of the producer must be obtained before.

When operating picture tubes that had worked before, the fact has to be taken into account that charges between anode and external conductive coating or the internal conductive coating may exist long time after switching off the operating voltages. Therefore the anode contact is to be short - circuited with the external coating of the tube and the metal frame for one minute at least before the tube out of the TV set.

10.2. Mounting and Operating Instructions

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The tube is to be fixed on the set only by means of the four mounting lugs. When installing the tube the screen part of the tube must not stick in the set and there must not be considerable bending powers at the mounting lugs. If necessary, the level of the four supporting points has to be adjusted to the level of the mounting lugs by means of adjustable counterscrews.

The fixing of further construction units at the tube may consist of the fixing of the demagnetizing coil(s) and the spring pull contact for the zero potential connection of the conductive external coating and the implosion protection. When using a combined socked - PCB the admissible weight included the construction elements fixed is max. 100 g.

The connections to the deflection yoke, the tube base and the anode must be flexible.

For set design measured values on individual tubes must not be used. In every case tolerances given by the producer have to be taken into account.

The operating values as indicated in the data list must not be exceed even under most unfavourable operating conditions (voltage fluctuations, climatic influances, construction unit tolerances etc.).

If the limiting values are exceeded, claims under guarentee will become invalid.

The temperature of the cathode greatly influances the service - life of the tubes. Therefore the heating voltage nominal value should be kept as precisely as possible with taking line current fluctuations, voltage drops and the kind of voltage into account. The heating voltage tolerance as indicated in the data list is a only minimum request.

When using the tube, it has to be in a horizontal position with the anode contact upwards. Deviations of \pm 30 °C are allowed. Other positions have to be indicated to the producers before usage.

To avoid burning - in phenomena on the screen, a fixed picture with a very high beam current must not remain over a long time (cross hatch pattern for example).

For the same reason, the time constants for electrical supply of cathodes, G1 and G2 and deflecting circuit have to be fixed so that before the end of deflection, the high voltage is reduced to a value that does not allow intensive lighting points any more. The free room round the deflection yoke and PCM as indicated in the dimension pictures must be free of electrical and / or magnetic affective material like metal sheet, for example. The same applies to a production field round the tube cone. A distance of \geq 30 mm must be kept in order to avoid the distortion of magnetic field of correction magnets that may be on the cone.

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Despite through manufacturing, high voltage discharge may occur between the anode and other electrodes. The peak current of these discharges is limited owing to a specific tube technology. Despite this fact it is necessary to install preresistance ≥ 1 k Ohm in the lines to the cathodes and grids 1, 2 and 3 and to protect the above mentioned electrodes through protective spark gaps. The discharge values of these voltage dischargers should be 10 to 12 kV for G3 and 1 to 2 kV for all the other electrodes. The zero potential of spark gaps is to be connected with the conductive external coating of the picture tube and the circuit with a resistance and inductivity as low as possible.

The contact to the external conductive coating of the tube should be made at several positions of the bulb under spring pressing.

The contact to the metal frame can be made either trough a moving hook fixed in the brass staple of the frame or trough a solder tag screwed when the tube is fixed. In this case a tooth lock washer has to be installed between the solder tag and the mounting lug of the tube.

The metal frame of the implosion protection is insulated from the external contacting of the tube but it has it's own considerable capacity. To avoid static charges the frame should have zero potential in the set. When the chassis is connected with the line current and the frame can be touched, we recommend to connect the frame trough coupling in parallel 2 Mohm / 4,7 nF with the external conductive coating.

The voltage between the heating filament and the cathode has to be as low as possible. This applies to the alternating voltage component in particular. It is to avoid undersired modulations of brightness of the beam current.

A galvanic connection of 1 MOhm must exist between the cathode and the heating filament. When operating the set direct current connection between the other electrodes in the tube and the cathode is also to be maintained.

The necessary protection of the tube against the magnetic field of the earth or similar effects is made trough an iron shield within the tube. To ensure full efficiency of this shield demagnetizing must be made from time to time. A recommended value of degaussing power is 1700 peak to peak ampere turns minimum. For proper degaussing the current value after 5 cycles should not be less than a half of initial inrush current value. The steady state value in the coil due to the degaussing power source should not exceed 2.0 peak to peak ampere turns.

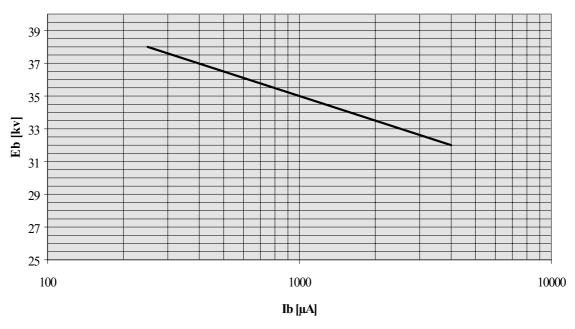
WARNING

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X - Radiation:

Operation of this picture tube at abnormal conditions which exceeds the 1μ S/h isoexposure - rate curve shown in figure 6 may produce soft X - rays which may constitute a health hazard on prolonged exposure at close range unless adequate external shielding is provided. Therefore, precautions must be exercised during servicing of TV receivers employing this tube to assure that the anode voltage and other tube voltage are adjusted to the recommended values so that the design maximum ratings will not be exceeded. This picture tube incorporates integral X - radiation shielding.

Figure 6



iso-exposure-rate limit curve for 1 µSv/h

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